

FIG. 1

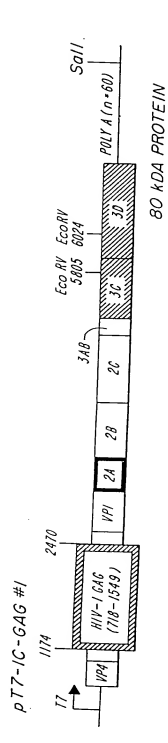
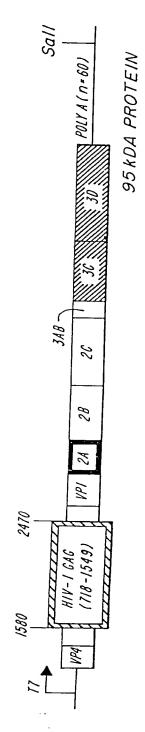
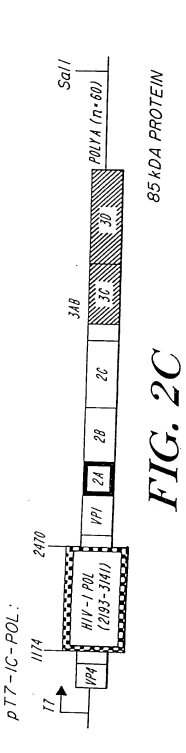


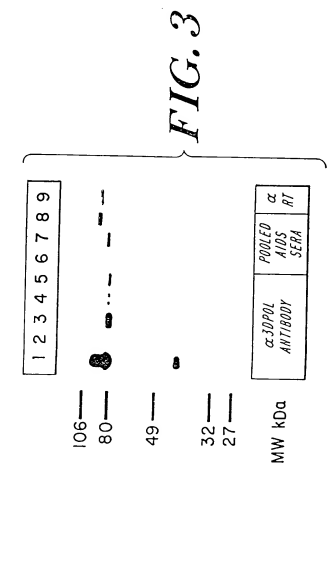
FIG. 24



PT7-1C-646#2

FIG. 2B





106—	12345678
49 —	_=====
32 — 27 —	2 6 t
MW kDa	α30POL POOLEO ANTIBODY AIOS SERA

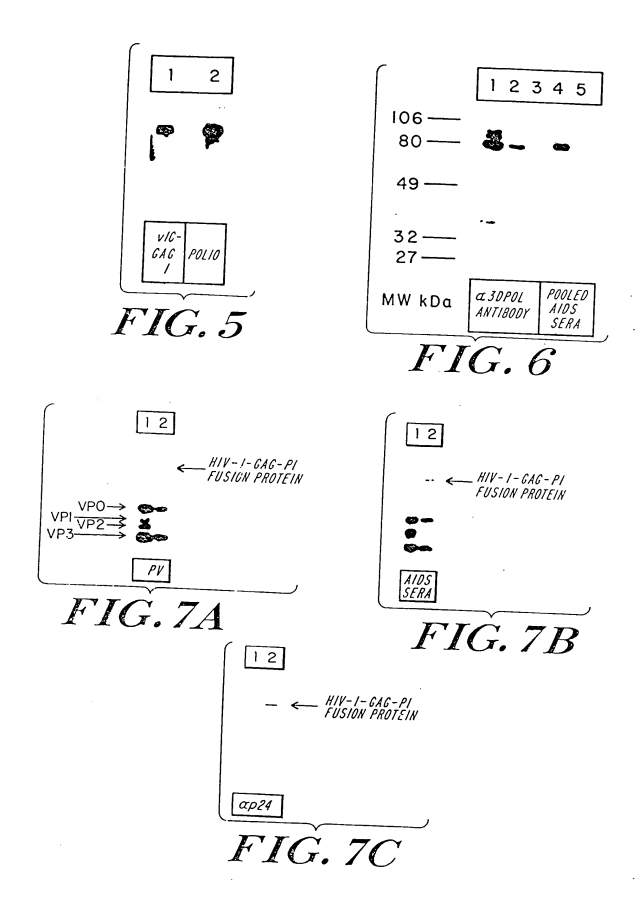
FIG.4A

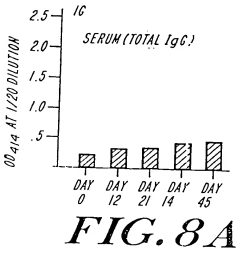
	1234	
106—	=	-
49 —		
32 <u>—</u> 27 <u>—</u>		
MW kDa	α30P0L A8	αRI AB
FI		$\overline{4R}$

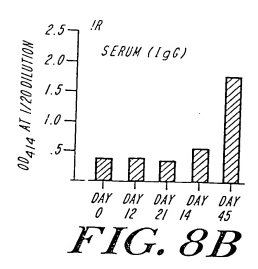
1234567

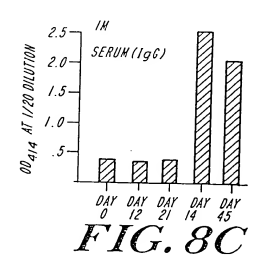
106—
80—
49—
32—
27—

MW KDa \(\alpha \frac{\alpha 30 \text{POOLEO}}{ANTIBODY} \) \(\begin{array}{c} \text{POOLEO} \\ \alpha \text{RI} \\ \alpha \text{RI} \end{array} \)









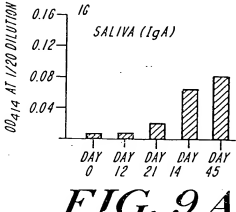
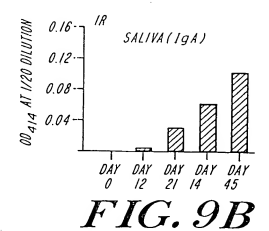
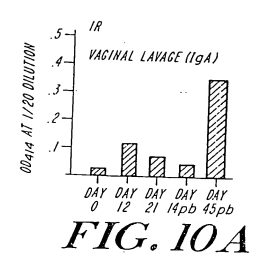
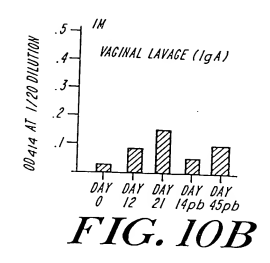


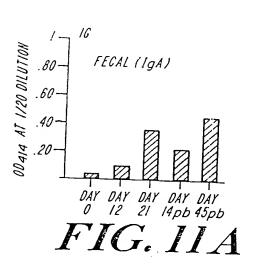
FIG. 9A

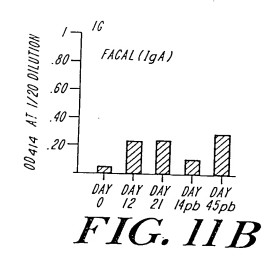


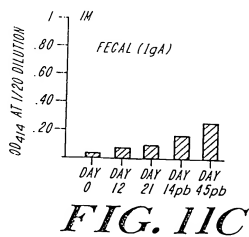
0.04⁴ AT 1720 DILUTION 0.08-SALIVA (IgA) DAY 0 DAY DAY DAY 21 14 45 DAY 12 FIG. 9C

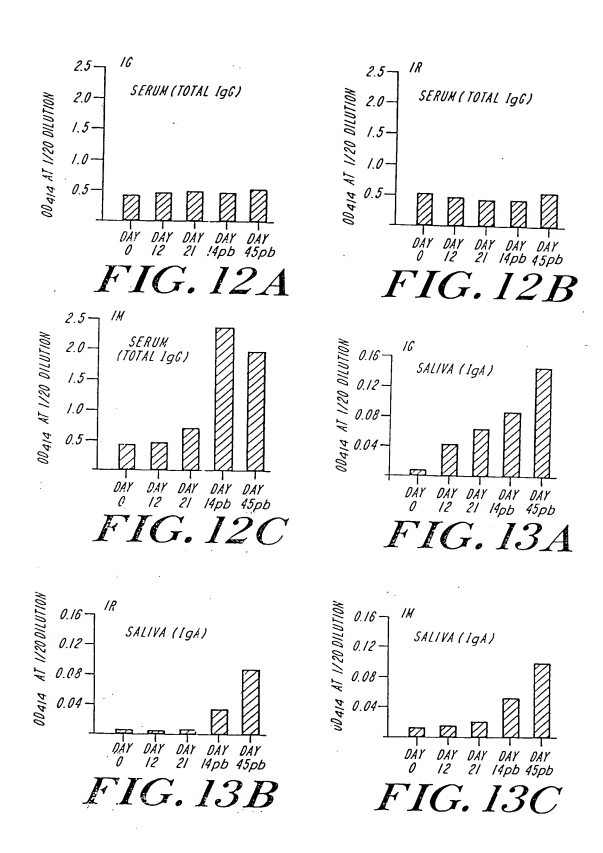


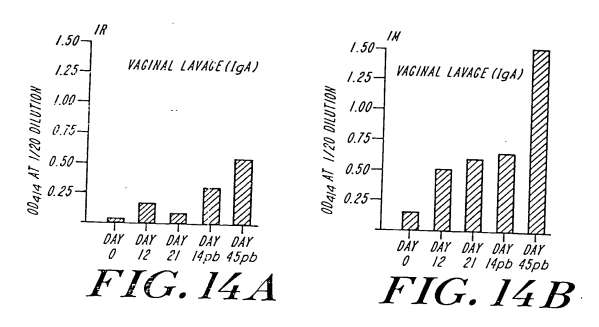


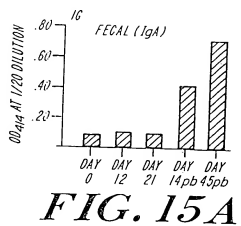


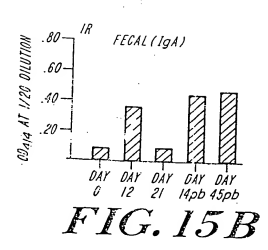


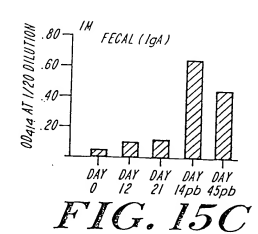












SERUM IGG ANTI-POLIOVIRUS IN IMMUNIZED PIGTAIL MACAQUE

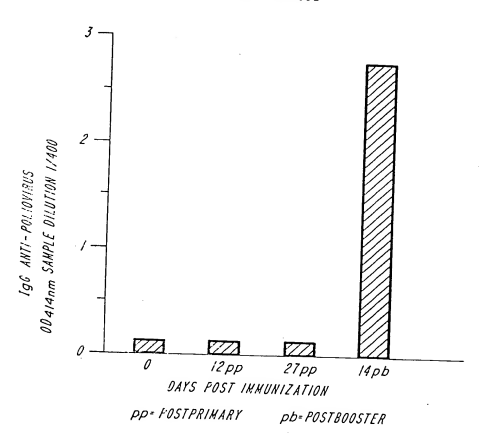


FIG. 16

pT7-IC:

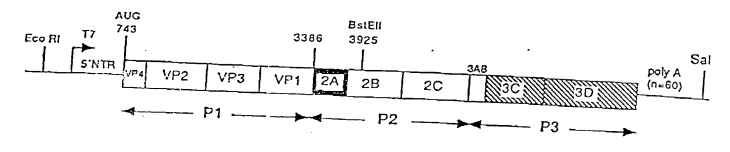


FIGURE 17A

pT7-IC-Pr55 gag .

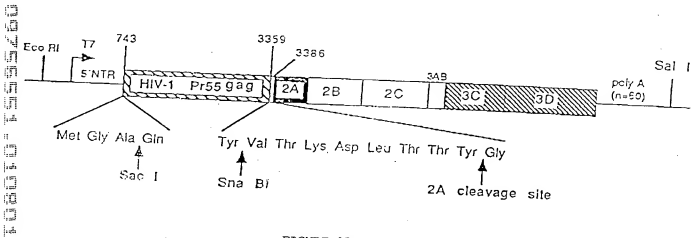


FIGURE 17B

pT7-IC-Pr55 gag (VP4/2A):

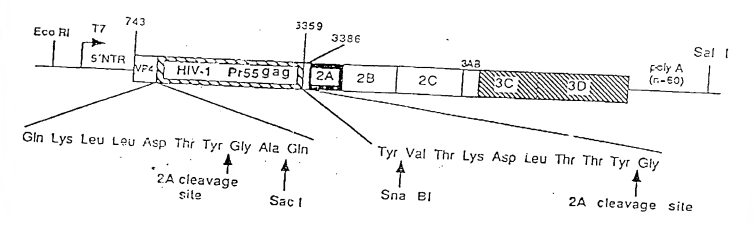


FIGURE 17C

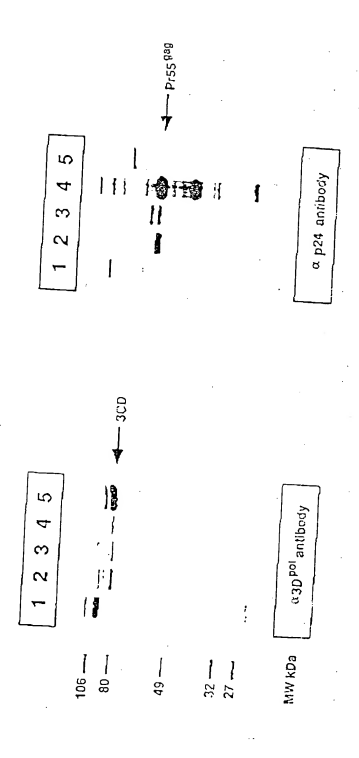


FIGURE 18A

FIGURE 18B

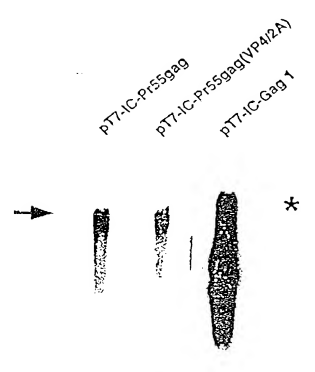


FIGURE 19A

Phosphorimagery Quantitation of Samples Analyzed by Northern Blot

Samples	Values .	
pT7-IC-Pr55 ^{gag}	19,062	
PT7-IC-Pr55 ^{gag} (VP4/2A)	18,430	
p17-IC-Gag 1	98,800	

FIGURE 19B

VP4-Pr55 gag Pr55 gag Pr55 gag 9 10 a p24 antibody ∞ ထ 1: 2 α 3D ^{pol} antibody 3,0 4 က ~ 106 ---49 32— 27 — Nw kDa

FIGURE 20

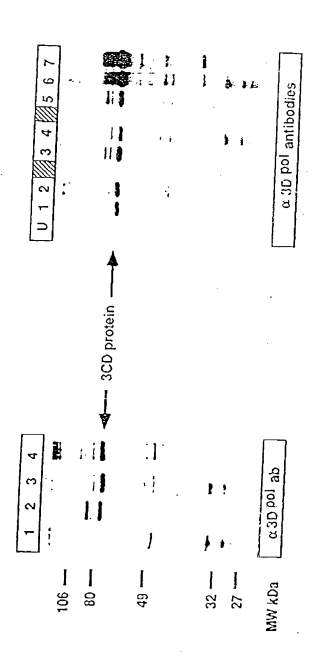


FIGURE 21A

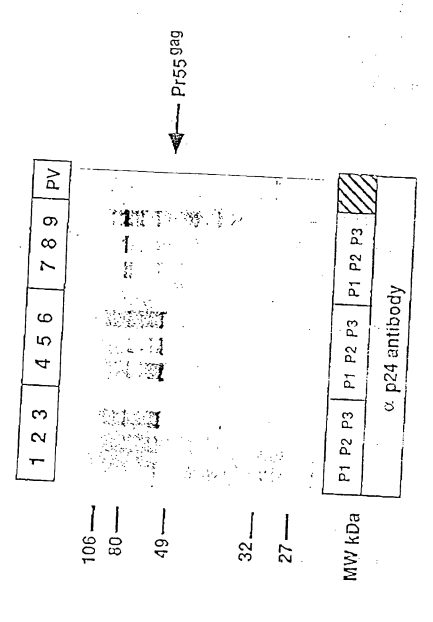


FIGURE 22

pT7-IC

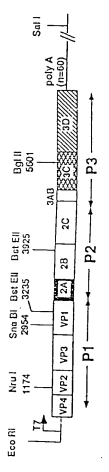


FIGURE 23A

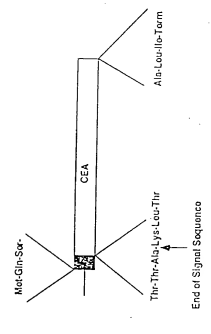
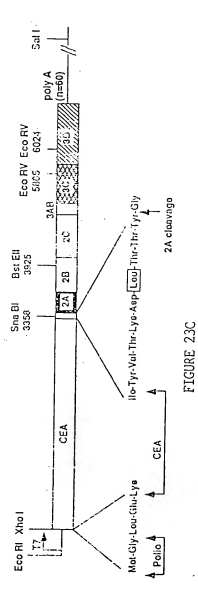


FIGURE 23B

pT7-IC-CEA sig-



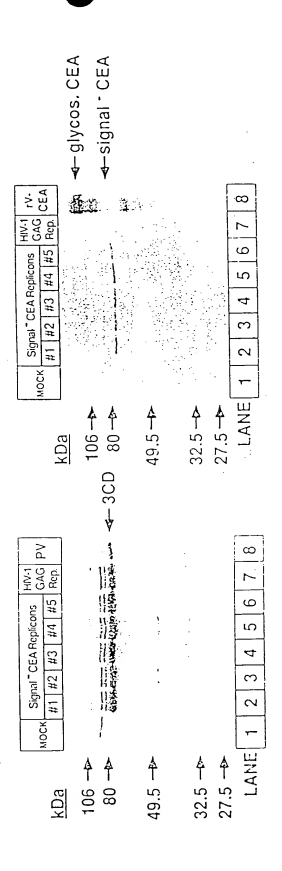


FIGURE 24A

FIGURE 24B

DOZEMET DIDDI

KDa UF sig-	7 17	LANE 1 2	[3 H] Leucine	FIGURE 25C
MOCK SIG SIG GAG IV W P1 W P1 W P1 W P1 W P1 -	K <u>Ua</u> 106 —▼ 80 —► 49.5 —► 32.5 —►	LANE 1 2 3 4 5 6 7 8 9	Anti-CEA	FIGURE 25B
MOCK SIG. SIG. GAG PV KDa W P1 W P1 W P1 W P1 -	106 → 80 → 49.5 → 32.5 → 27.5 → 27.5 →	LANE 1 2 3 4 5 6 7 8 9	Anti-3D ^{pol}	FIGURE 25A

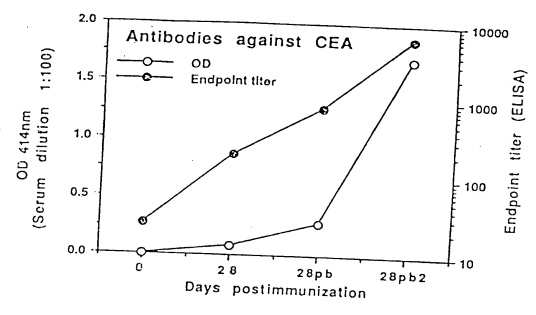


FIGURE 26A

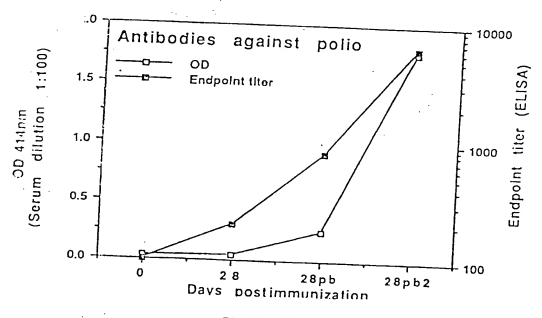


FIGURE 26B